AI

information. A processor is disposed on the headband, and is coupled to the memory unit for retrieving the digitally stored information from the memory unit. An analog to digital converter receives the digitally stored audio information, and provides the audible signal to the earphones.

## In the Specification:

On page 1, line 1, please add the following:

## -Cross-Reference to Related Applications

The present application is a continuation application based on, and claims the benefit of priority from, Applicant's co-pending U.S. Patent Application Serial No. 08/248,049, filed on May 24, 1994, which is incorporated by reference as if set forth in its entirety.

## In the Claims:

Please cancel all pending claims and add the following new claims:

1,126

-- 13. A cordless digital audio headphone comprising:

a pair of earphones connected to a headband, said earphones providing audible signals;

a memory unit disposed on said headband for containing digitally stored audio information;

a processor disposed on said headband, said processor coupled to said memory unit for retrieving said digitally stored audio information; and

digital to analog converter for receiving said digitally stored audio information, said converter providing said audible signal to said earphone.

R2